

## Amendments to the Specification

Please replace paragraph [0014] with new paragraph [0014] set forth below:

[0014] According to the present invention there is provided a method of interfacing electronic circuits on a prototyping platform comprising a breadboard or a circuit board including the steps of: providing a plate made of an insulating material and having opposite plate surfaces; providing a connection strip section in the plate or on one plate surface including a grouping of at least three rows of sets of at least three spaced apart holes or connection locations in each set on or in the plate, the centers of the holes or connection locations in each set being spaced from each other by a predetermined distance, connecting at least three connector clips in the plate to three holes or connecting at least three connection locations together to form an at least three gang grouping, each grouping being referred to as a conductive strip, each of which is associated with a row of sets of holes or connection locations with all the conductive strips being electrically isolated from each other, and the sets being aligned in each row end-to-end, such that an array of spaces is formed, with each space in an interior row forming a center of a diamond shaped four pin socket or four point connector, that has a connector clip in the plate or a connector location on the plate at each of its four points or corners, that originates from a different conductive strip.